North Dakota Industrial Commission Follow-up Spill Report

	none Number 592-8880
State Zip Co	
10/5 Broadway, #1600 Denver ICO 180203	ode
	2
LUNKER FEDERAL 2-33-4H VAN HOOK	
Location of Well Footages	
Description of Spill Location if not on Well or Facility Site and/or Distance and Direction from Well or Facility	
Directions to Site	
Release Discovered By Date Release Discovered Time Release Discovered Date Release Controlled Time R	Release Controlled
December 23, 2014 : December 23, 2014 Company Personnel Notified How Notified Date Notified Time N	: Notified
	:
Type of Incident Root Cause of Release Date Clean up Activities Conclud	ided
Tank Leak Human Error December 24, 2014 Distance to Nearest Residence or Occupied Building Distance to Nearest Fresh Water Well	
Distance to Nearest Fresh yyater yyen	
Piping Specifics Size (Decimal Format) Type Location of Piping	
(If Applicable) " Volume of Release Oil Saltwater Other	
1.00 Barrels 20.00 Barrels	
Volume of Release Oil Saltwater Other	
Recovered 1.00 Barrels 20.00 Barrels	
Was Release Contained Within Dike If No, Was Release Contained on Well Site If No, Was Release Contained on Facility Site of Yes	or Pipeline ROW
Areal Extent of Release if not Within Dike Affected Medium General Land Use	
Well/Facility Soil Describe Cause of Release or Fire and Other Type of Incidents, Root Causes of Release, Land Uses, and Released Substances	
Water hauler left valve open. Action Taken to Control Release and Clean Up Action Undertaken Shut valve, sucked up produced water and oil.	
Potantial Environmental Impacts	
Potential Environmental Impacts none.	
Planned Future Action and/or Action Taken to Prevent Reoccurrence	
Hire better drvers	
Where Were Recovered Liquids Disposed Our own SWD Where Were Recovered Solids Disposed Clean Harbors	
	je Value
Regulatory Agencies/Others Notified	
Fee Surface Owner	
Core of Engineers :	
Federal Agency Lease Number	
BLM : USFS	
Report Originator	
Ray Gorka Environmental/Regulatory Analyst April 12, 2016	
Signature Date April 12, 2016	